EIIS Incident Report Part A: General Information

Incident ID
1024607-003

County: Santa Barbara Incident Date: 7/23/2012 through Year: 2012 State: CA Total Number: 1 Case #: D1207320 Country: USA Total Magnitude: Weather: **Incident Type** Created: ######## Aqua. Animal ✓ Terr. Animal Field Study Updated: 6/5/2013 Aqua. Plant Terr. Plant Abstract: A trace amount of diphacinone was detected in the liver sample of a bobcat from Santa Barbara County, CA.

In the absence of a coagulopathy, the detected concentration is consistent with exposure (not intoxication).

Reports

Package # Incident # Source Report Date 024607 003 California Department of Fish & Game 10/31/2012

EIIS Incident Report Part B: Pesticide Information

1024607-003

County: Santa Barbara

State: CA

Date: 7/23/2012

Pesticide: Diphacinone (067701)

Type:

R

Use Site: N/R

Product: N/R

Appl. Method: N/R

Appl. Rate: N/R

Formulation: N/R

Air/Ground:

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentration is consistent with exposure (not intoxication).

EIIS Incident Report Part C: Species Information

C	ounty: Santa Ba	arbara	I024607-003 State: CA	Date: #	#######	
1 Spec	cies: Bobcat			Response: Expo	osure on	ly
Sci. Na	me: Lynx rufu:	S	N	lagnitude: 1		
Tax	xon: Mammal			Habitat: N/R		
A	Age:			Distance: N/R		
			Rt. of	Exposure: N/R		
	Necropsy			Choline	sterase	
Num	ber:		1	Number:		
Condit	ion:			Activity:		g/min cent of Normal
Tissue Resid	ues					
Sample Type	PC Code	Pesticide		N		Conc. (ppm)
Liver	067701	Diphacinone		1		Trace

Thursday, August 13, 2015

EIIS Incident Report

Part D: Environmental Measurements

County:		5	State:		Dat	e:
Common Name		PC Code	Degredate			
		Min.	Max.	N	LOD	
Concentrations	Water					
in ppb	Soil					
	Sediment					
	Foliage					
	Descr	iption	Conce	entratio	on N	LOD
Other Sa	mples					
Dissolved Oxygen	(ppm)	to	pł	Η	to	

Thursday, August 13, 2015 Page 1 of 1